

dc offset psk mapper quantize

Search

1-10 of 16 hits for dc offset psk mapper quantize

[Email](#) [Save](#) or [Export](#) checked

Sort by

results

 Relevance DateDid you mean dc offset qpsk mapper quantize ?

Filter search results by

Content sources

 Journal articles (2)

Preferred web (11)

- Patent Offices (7)
- NDLTD (3)
- DIVA (1)

Other web (5)

- HTML (9)
- PDF (6)

Refine your search

- transmitter
- digital receiver
- demodulator
- quadrature
- delay equalizer
- ieee transactions
- phase error
- equalizer
- wireless communication
- desired signal

more >

 1. METHOD FOR AMPLITUDE INSENSITIVE PACKET DETECTION

BIRKETT, Neil / YENSEN, Trevor / GUILLEMETTE, Phil (ICEFYRE SEMI CONDUCTOR CORPORATION), PATENT COOPERATION TREATY APPLICATION, Mar 2005
patno: WO05027453

...DC offset module to...with the DC offset module comprising...shift keying (PSK) mapper for mapping...signals to a quantized PSK signal...with said DC offset module comprising...shift keying (PSK) mapper for mapping...signals to a quantized PSK signal...

Full text available at patent office. For more in-depth searching go to  [similar results](#)

 2. Method for amplitude insensitive packet detection

Birkett, Neil / Yensen, Trevor / Guillemette, Phil (IceFyre Semiconductor Corporation), UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Mar 2005
patno: US20050058227

...current (DC) offset module to...with the DC offset module comprising...shift keying (PSK) mapper for mapping...signals to a quantized PSK signal...with said DC offset module comprising...shift keying (PSK) mapper for mapping...signals to a quantized PSK signal...

Full text available at patent office. For more in-depth searching go to  [similar results](#)

 3. Implementation technique for linear phase equalization in multi-mode RF transmitters

Jensen, Henrik T. (Broadcom Corporation), UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Jul 2008
patno: US7397863

...mapped to transmitter symbols by a PSK symbol mapper 180 and a GMSK symbol mapper...switching control 184 enables one of PSK symbol mapper 180 or GMSK symbol mapper 182...164. The symbols produced by PSK symbol mapper 180 and the GMSK symbol mapper...

Full text available at patent office. For more in-depth searching go to  [similar results](#)

 4. Implementation technique for linear phase equalization in multi-mode RF transmitters

Jensen, Henrik T., UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Mar 2006
patno: US20060068710

...mapped to transmitter symbols by a PSK symbol mapper 180 and a GMSK symbol mapper...switching control 184 enables one of PSK symbol mapper 180 or GMSK symbol mapper 182...164. The symbols produced by PSK symbol mapper 180 and the GMSK symbol mapper...

Full text available at patent office. For more in-depth searching go to  [similar results](#)

PSP - PSK Australia

Made

Bio-PSP Coriolus
Trametes YunZhi Bio-PSP High 10 times
Extract Brand
www.concept-health.com.au

Printing Dc

Printing, Copying,
Digital Network.
Proudly Serving
Springfield, VA.
www.SiSpeedy.com

Sponsored links

5. [Design method and implementation of optimal linear IIR equalizers for RF transceivers](#)
Jensen, Henrik T., UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, May 2005
patno: US20050100105
...mapped to transmitter symbols by a PSK symbol mapper 180 and a GMSK symbol mapper...switching control 184 enables one of PSK symbol mapper 180 or GMSK symbol mapper 182...164. The symbols produced by PSK symbol mapper 180 and the GMSK symbol mapper...
Full text available at patent office. For more in-depth searching go to  [similar results](#)

6. [On MIMO Systems and Adaptive Arrays for Wireless Communication: Analysis and Practical Aspects](#)
Wennström, Mattias , Jan 2002
...123 Contents vii 3.6.3 Beamforming 126 3.7 Improving STBC with quantized transmitter CSI 132 3.7.1 The pairwise error probability 134 3.7.2 Simulation...
Full text available from DiVA (Uppsala University) [similar results](#)

7. [On MIMO Systems and Adaptive Arrays for Wireless Communication : Analysis and Practical Aspects](#)
Wennström, Mattias , Sep 2002
...126 3.7 Improving STBC with quantized transmitter CSI 132 3.7.1 The pairwise error...
Pairwise Error Probability PRBS Pseudo Random Binary Sequence PSK Phase Shift Keying QAM Quadrature Amplitude Modulation QPSK...
Full text thesis available via ND LTD (DIVA at Uppsala University) [similar results](#)

8. [1989 , Volume , Issue Feb-1989 \[PDF-18MB\]](#)
May 2006
...analyzer a frequency range of dc to 500 MHz. Single- shot time...sources. Its frequency range is dc to 500 MHz, but its capabilities...and navigation systems use FSK, PSK, or QAM modulation. Security...within its frequency range of dc to 500 MHz by down-conversion...
[<http://www.hpl.hp.com/hpjournal/pdfs/IssuePDFs/1989-02...>] [similar results](#)

9. [Dreier, Rico: Verteilte Ausfuehrung hybrider System-Modelle auf heterogenen Rechnerplattformen \[2MB\]](#)
Apr 2007
Verteilte Ausfuehrung hybrider System-Modelle auf heterogenen Rechnerplattformen Zur Erlangung des akademischen Grades eines DOKTOR-INGENIEURS von der Fakultaet fuer Elektrotechnik und Informationstechnik der Universitaet Fridericiana Karlsruhe genehmigte DISSERTATION von Dipl.-Ing. [<http://www.ubka.uni-karlsruhe.de/indexer-vvv/2006/elek...>] [similar results](#)

10. [p4 \[PDF-19MB\]](#)
Mar 2007
DCCA 2007 is a forum for scientists and engineers to meet and present their latest research results, ideas, and papers in the diverse areas of Digital Communications, Computer Science, and Information Technology. [<http://www.cis.just.edu.jo/dcca2007/PDFFinal.pdf>] [similar results](#)

Email, Save or Export checked results

Sponsored links

[Low Cost ETL Solutions](#)

From the Leader In ETL For K-12 Reliable, Easy to Use,
Affordable
www.CpsiLtd.com

[B&B Printing](#)

Full range of printing services, offset, digital, & online services.
www.bbprintnet.com

[PointPositive Mapping](#)

Underground Utility Mapping & GIS Accurate GPS data collection
www.PointPositiveMapping.com



1 2

[Back to top](#)

[Downloads](#) [Submit website](#) [Scirus newsletter](#) [Help](#) [Library partners](#) [Contact us](#)

[About us](#) [Advisory board](#) [Privacy policy](#) [Terms & Conditions](#) [Newsroom](#)

Powered by  © Elsevier 2009